10580200 - GAN 503 76345 Approved for use through 07/31/2012 0080 0851-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Beceipt date: 06/18/2010

Doc description: Information Disclosure Statement (IDS) Filed Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

IN	FOR	MATIC	ON D	ISCL	osu	JRE
S.	TATE	MENT	BY	APPI	LICA	NT
(N	ot for s	ubmiss	ion un	der 37	CFR 1	.99)

Application Number		10580200		
Filing Date		2007-03-30		
First Named Inventor	Jurge	n Dorn		
Art Unit	•	3734		
Examiner Name	M. G.	Mendoza		
Attorney Docket Numb	er	568-PDD-03-14-US-[43P]		

				U.S.	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	3485234		1969-12-23	Stevens	
	2	4580568		1986-04-08	Gianturco	
	3	4636346		1987-01-13	Gold et al.	
	4	4759748		1988-07-26	Reed	
	5	4768507		1988-09-06	Fischell et al.	
	6	4817613		1989-04-04	Jaraczewski et al.	
	7	4842590		1989-06-27	Tanabe et al.	
	8	4950227	A	1990-08-21	Savin et al.	

9	4979280		1990-12-25	Weil
10	5026377		1991-06-25	Burton et al.
11	5061257		1991-10-29	Martinez et al.
12	5085662		1992-02-04	Willard
13	5158548		1992-10-27	Lau et al.
14	5201757		1993-04-13	Heyn et al.
15	5221372		1993-06-22	Olson
16	5234416	A	1993-08-10	Macaulay et al.
17	5254107		1993-10-19	Soltesz
18	5275152		1994-01-04	Krauter et al.
19	5290295		1994-03-01	Querals et al.

20	5443477	1995-08-22	Marin et al.
21	5445646	1995-08-29	Euteneuer et al.
22	5453090	1995-09-26	Martinez et al.
23	5484444	1996-01-16	Braunschweiler et al.
24	5507768	1996-04-16	Lau et al.
25	5507769	1996-04-16	Marin et al.
26	5522883	1996-06-04	Slater et al.
27	5571135	1996-11-05	Fraser et al.
28	5571168	1996-11-05	Того
29	5603698	1997-02-18	Roberts et al.
30	5603705	1997-02-18	Berg

31	5617900	1997-04-08	Weil
32	5618300	1997-04-08	Marin et al.
33	5634928	1997-06-03	Fischell et al.
34	5643278	1997-07-01	Wijay
35	5662622	1997-09-02	Gore et al.
36	5662703	1997-09-02	Yurek et al.
37	5674208	1997-10-07	Berg et al.
38	5683451	1997-11-04	Lenker et al.
39	5690642	1997-11-25	Osborne et al.
40	5690644	1997-11-25	Yurek et al.
41	5700269	1997-12-23	Pinchuk et al.

42	5702418		1997-12-30	Ravenscroft	
43	5707376		1998-01-13	Kavteladze et al.	
44	5709703	ij.	1998-01-20	Lukic et al.	
45	5733267		1998-03-31	Del Toro	
46	5738667		1998-04-14	Solar	
47	5741327	а	1998-04-21	Frantzen	
48	5772668		1998-06-30	Summers et al.	
49	5772669		1998-06-30	Vrba	
50	5788707		1998-08-04	Del Toro et al.	
51	5792144		1998-08-11	Fischell et al.	
52	5792365		1998-08-11	Torini et al.	

53	5797952	1998-08-25	Klein
54	5811043	1998-09-22	Horrigan et al.
55	5817101	1998-10-06	Fiedler
56	5824041	1998-10-20	Lenker et al.
57	5910145	1999-06-08	Fischell et al.
58	5951495	1999-09-14	Berg et al.
59	5954651	1999-09-21	Berg et al.
60	5957930	1999-09-28	Vrba
61	5968052	1999-10-19	Sullivan, III et al.
62	5980533	1999-11-09	Holman
63	5984964	1999-11-16	Roberts et al.

64	5993460	1999-11-30	Beitelia et al.
65	6019778	2000-02-01	Wilson et al.
66	6039749	2000-03-21	Marin et al.
67	6042588	2000-03-28	Munsinger et al.
68	6042589	2000-03-28	Marianne
69	6077295	2000-06-20	Limon et al.
70	6080102	2000-06-27	Konou et al.
71	6096045	2000-08-01	Del Toro et al.
72	6126685	2000-10-03	Lenker et al.
73	6143016	2000-11-07	Bleam et al.
74	6146415	2000-11-14	Fitz

75	6152944	2000-11-28	Holman et al.
76	6168610	2001-01-02	Marin et al.
77	6168616	2001-01-02	Brown, III
78	6177140	2001-01-23	Patil et al.
79	6190393	2001-02-20	Bevier et al.
80	6206888	2001-03-27	Bicek et al.
81	6212422	2001-04-03	Berg et al.
82	6217586	2001-04-17	Mackenzie
83	6221081	2001-04-24	Mikus et al.
84	6228110	2001-05-08	Munsinger
85	6238402	2001-05-29	Sullivan, III et al.

86	6238410		2001-05-29	Vrba et al.
87	6238430		2001-05-29	Klumb et al.
88	6241758		2001-06-05	Cox
89	6254608		2001-07-03	Solar
90	6254609		2001-07-03	Vrba et al.
91	6254611		2001-07-03	Vrba
92	6264671	В1	2001-07-24	Stack et al.
93	6293966		2001-09-25	Frantzen
94	6296622		2001-10-02	Kurz et al.
95	6306145		2001-10-23	Leschinsky
96	6331186		2001-12-18	Wang et al.

97	6342066	2002-01-29	Toro et al.	
98	6350278	2002-02-26	Lenker et al.	
99	6352553	2002-03-05	van der Burg et al.	
10	0 6352561	2002-03-05	Leopold et al.	
10	1 6355060	2002-03-12	Lenker et al.	
103	2 6361555	2002-03-26	Wilson	
103	3 6368344	2002-04-09	Fitz	
10-	6371979	2002-04-16	Beyar et al.	
10:	6375676	2002-04-23	Сох	
100	6379365	2002-04-30	Diaz	
10	7 6380457	2002-04-30	Yurek et al.	

108	6387118	2002-05-14	Hanson
109	6391050	2002-05-21	Broome
110	6391051	2002-05-21	Sullivan, III et al.
111	6402760	2002-06-11	Fedida
112	6413269	2002-07-02	Bui et al.
113	6425898	2002-07-30	Wilson et al.
114	6432129	2002-08-13	DiCaprio
115	6443979	2002-09-03	Stalker et al.
116	6468298	2002-10-22	Petton
117	6482211	2002-11-19	Choi
118	6488694	2002-12-03	Lau et al.

119	6505066	2003-01-07	Berg et al.
120	6514280	2003-02-04	Gilson
121	6517547	2003-02-11	Feeser et al.
122	6517569	2003-02-11	Mikus et al.
123	6520983	2003-02-18	Colgan et al.
124	6530947	2003-03-11	Euteneuer et al.
125	6554841	2003-04-29	Yang
126	6572643	2003-06-03	Gharibadeh
127	6576002	2003-06-10	Dobak, III
128	6579297	2003-06-17	Bicek et al.
129	6582460	2003-06-24	Cryer

130	6592569	2003-07-15	Bigus et al.	
131	6599296	2003-07-29	Gillick et al.	
132	6605109	2003-08-12	Fiedler	
133	6613075	2003-09-02	Healy et al.	
134	6626934	2003-09-30	Blaeser et al.	
135	6629981	2003-10-07	Bui et al.	
136	6629992	2003-10-07	Bigus et al.	
137	6641606	2003-11-04	Ouriel et al.	
138	6656212	2003-12-02	Ravenscroft et al.	
139	6656213	2003-12-02	Solem	
140	6660031	2003-12-09	Tran et al.	

141	6663614	2003-12-16	Carter
142	6663666	2003-12-16	Quiachon et al.
143	6676666	2004-01-13	Vrba et al.
144	6676693	2004-01-13	Beiding et al.
145	6689120	2004-02-10	Gerdts
146	6695812	2004-02-24	Estrada et al.
147	6695862	2004-02-24	Cox et al.
148	6699274	2004-03-02	Stinson
149	6702843	2004-03-09	Brown et al.
150	6726712	2004-04-27	Raeder-Devens et al.
151	6726714	2004-04-27	DiCaprio et al.

152	6736839	2004-05-18	Cummings
153	6743219	2004-06-01	Dwyer et al.
154	6749627	2004-06-15	Thompson et al.
155	6773446	2004-08-10	Dwyer et al.
156	6780199	2004-08-24	Solar et al.
157	6786918	2004-09-07	Krivoruchko et al.
158	6790221	2004-09-14	Monroe et al.
159	6827731	2004-12-07	Armstrong et al.
160	6830575	2004-12-14	Stenzel et al.
161	6843802	2005-01-18	Villalobos et al.
162	6849084	2005-02-01	Rabkin et al.

163	6858034	2005-02-22	Hijlkema et al.
164	6860898	2005-03-01	Stack et al.
165	6866669	2005-03-15	Buzzard et al.
166	6884259	2005-04-26	Tran et al.
167	6899727	2005-05-31	Armstrong et al.
168	6926732	2005-08-09	Derus et al.
169	6939352	2005-09-06	Buzzard et al.
170	6942688	2005-09-13	Bartholf et al.
171	6945989	2005-09-20	Betelia et al.
172	7001423	2006-02-21	Euteneuer et al.
173	7025773	2006-04-11	Gittings et al.

	FORMATION DISCLOSURE		Filing Date		2007-03-30					
				First Named Inventor Jurger			en Dorn			
		IT BY APPLICAN sion under 37 CFR 1.9		Art Unit			3734			
(NOT IOI :	Subilis	Sion under 37 OFK 1.	55)	Examiner Name M. G. Mendo			Mendoza			
					cket Numbe	r	568-PDD-03-14-U	US-[43P]		
	174	7052511		2006-05-30	Weldon et	al				
				2000 00 00	170,00,170,1					
	175	7074236		2006-07-11	Rabkin et a	I.				
				-						
	176	7147657		2006-12-12	Chiang et a	ıl.				
	177	7163552		2007-01-16	Diaz					
	178	7172617		2007-02-06	Colgan et a	ıl.				
	179	7198636		2007-04-03	Cully et al.					
	180	7297302		2007-11-20	Berg et al.					
	181	7550001		2009-06-23	Dom et al.					
If you wis	h to add	d additional U.S. Patent	citatio	n information p	lease click t	he A	dd button.		Add	
			U.S.P	ATENT APPL	ICATION PU	JBLIG	CATIONS		Remove	
Examiner Initial*	Cite N		Kind Code ¹	Publication Date	Name of F		tee or Applicant ent	Releva		Lines where les or Relevant
	1	20010034549		2001-10-25	Bartholf et	al.				

Application Number

10580200

10580200 - GAU: 3734

Receipt date: 06/18/2010

2	20020016597	2002-02-07	Dwyer et al.
3	20020077691	2002-06-20	Nachtigall
4	20020183826	2002-12-05	Dom et al.
5	20030050686	2003-03-13	Raeder-Devens et al.
6	20040006380	2004-01-08	Buck et al.
7	20040015228	2004-01-22	Lombardi et al.
8	20040073291	2004-04-15	Brown et al.
9	20040127912	2004-07-01	Rabkin et al.
10	20040148009	2004-07-29	Buzzard et al.
11	20040153137	2004-08-05	Gaschino et al.
12	20040181239	2004-09-16	Dom et al.

13	20040186547	2004-09-23	Dom et al.
14	20040193180	2004-09-30	Buzzard et al.
15	20040199240	2004-10-07	Dom
16	20040215229	2004-10-28	Coyle
17	20040215317	2004-10-28	Cummings
18	20040254637	2004-12-16	Yang et al.
19	20050004515	2005-01-06	Hart et al.
20	20050021123	2005-01-27	Dom et al.
21	20050027345	2005-02-03	Horan et al.
22	20050038493	2005-02-17	Feeser
23	20050065590	2005-03-24	Shelso

24	20050065591	2005-03-24	Moberg et al.	
25	20050080476	2005-04-14	Gunderson et al.	
26	20050090890	2005-04-28	Wu et al.	
27	20050149159	2005-07-07	Andreas et al.	
28	20050165352	2005-07-28	Henry et al.	
29	20050209670	2005-09-22	George et al.	
30	20050209672	2005-09-22	George et al.	
31	20050240254	2005-10-27	Austin	
32	20050256562	2005-11-17	Clerc et al.	
33	20050273151	2005-12-08	Fulkerson et al.	
34	20060015171	2006-01-19	Armstrong	

35	20060030923	2006-02-09	Gunderson
36	20060074477	2006-04-06	Berthiaume et al.
37	20060085057	2006-04-20	George et al.
38	20060100686	2006-05-11	Bolduc et al.
39	20060212105	2006-09-21	Dom et al.
40	20060259124	2006-11-16	Matsuoka et al.
41	20060282152	2006-12-14	Beyerlein et al.
42	20070055338	2007-03-08	Dom
43	20070055339	2007-03-08	George et al.
44	20070055340	2007-03-08	Pryor
45	20070055342	2007-03-08	Wu et al.

46	20070060943	2007-03-15	Dom et al.	
47	20070060999	2007-03-15	Randall et al.	
48	20070073379	2007-03-29	Chang	
49	20070083256	2007-04-12	Dom	
50	20070100420	2007-05-03	Kavanagh et al.	
51	20070100422	2007-05-03	Shumer et al.	
52	20070118201	2007-05-24	Pappas et al.	
53	20070118206	2007-05-24	Colgan et al.	
54	20070179519	2007-08-02	Huisun	
55	20070191864	2007-08-16	Shumer	
56	20070191865	2007-08-16	Pappas	

	TION DIS		First N	Named	Inventor	Jurge	en Dorn					
		NT BY A ission unde			Art Ur	nit		3734 M. G. Mendoza				
(NOL IOI :	subili	ission unde	1 37 CFR	1.55)	Exam	iner Na	me					
			Attorney Docket Num			er	568-PDD-03-14-U	JS-[43F	?]			
									-			
		-		1					T.			
	57	20070219624			2007-09-20 Brow		Brown et a	Brown et al.				
If you wis	h to a	dd additional	U.S. Publ	ished A	pplication	citation	l n informati	on ple	ease click the Add	butto	n Add	
					FOREIG	GN PAT	ENT DOO	UME	NTS		Remove	
Examiner Initial*	aminer Cite Foreign Docume ial* No Number³		cument	Country Code ² j		Kind Code4	Publication Date	on ,	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	Ţ5
	1	10201151		DE		A1	2003-07-3		Qualimed Innovative Medizinpro			
	2	19936059		DE		A1	2001-02-0		Guggenbichler J Pet al.	ter et		
	3	0221570	. 0	EP	0 1	A2	1987-05-1	3	Palmaz Julio C			
	4	0380873		EP		A2	1990-08-0	8	Bard Inc C R			
	5	0436303		EP		A1	1991-07-1	0 1	Bard Inc C R			
	6	0505686		EP		A1	1992-09-3		Advanced Cardiovas System	scular		
	7	0564894		EP		A1	1993-10-1	3	Pameda Nv			
	8	0630657		EP		A1	1994-12-2	8	Osypka Peter			

Application Number

Filing Date

10580200

2007-03-30

10580200 - GAU: 3734

Receipt date: 06/18/2010

9	0699451	EP	A2	1996-03-06	Fischell Robert et al.	
10	0941716	EP	A2	1999-09-15	Cordis Corp	
11	1084728	EP	A1	2001-03-21	Angiodynamics Ltd	
12	1488763	EP	A2	2004-12-22	Endotex Interventional Sys Inc	
13	11313893	JP	A	1999-11-16	Cordis Corp	
14	1150516	JP	А	1989-06-13	Sumitomo Heavy Industries	
15	11505162	JP	т	1999-05-18	Scimed Life Systems Inc	
16	3725550	JP	т	1999-05-18		
17	1996036298	wo	A1	1996-11-21	Scimed Life Systems Inc et al.	
18	1997007756	wo	A1	1997-03-06	Localmed Inc	
19	1998012988	wo	A1	1998-04-02	Scimed Life Systems Inc	

20	1998014224	wo	A2	1998-04-09	Scimed Life Systems Inc	
21	1999025280	wo	A1	1999-05-27	Scimed Life Systems Inc	
22	1999044541	wo	A1	1999-09-10	Scimed Life Systems Inc	
23	1999047075	wo	A1	1999-09-23	Medicorp Sa et al.	
24	1999051167	wo	A2	1999-10-14	Salviac Ltd et al.	
25	200000104	wo	A1	2000-01-06	Scimed Life Systems Inc	
26	2000071059	wo	A1	2000-11-30	Scimed Life Systems Inc	
27	2000078248	wo	A1	2000-12-28	Scimed Life Systems Inc	
28	2001017458	wo	A1	2001-03-15	Angiomed Ag	
29	2001064134	wo	A1	2001-09-07	Scimed Life Systems Inc	
30	2002102279	wo	A2	2002-12-27	Angiomed Ag et al.	

					Date			2007-03-30			
		TION DISCLOSU		First I	Named	Inventor	Jurg	en Dorn	en Dorn		
		NT BY APPLICA ission under 37 CFR 1		Art Unit				3734	3734		
NOTION	subm	ission under 37 GFR 1	.99)	Exam	iner Na	ame	М. С	6. Mendoza			
				Attorr	ney Doo	cket Numb	er	568-PDD-03-14-US-[4	3P]		
							Ť				
	31	2003030783	wo		A1	2003-04-1	7	Angiomed Ag et al.			
	32	0114939.2	GB			2001-06-19		Angiomed GmbH			
If you wis	h to a	dd additional Foreign Pa	tent Do	cument	citation	n informatio	n ple	ease click the Add butte	on Add		
			NON	I-PATEI	NT LIT	ERATURE	DOC	CUMENTS	Remove		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							T5		
	1	April 6, 2009 Advisory Action for US 10/483,020 filed March 31, 2004									
	2	April 6, 2009 Non-Final Office Action for US 10/490,752 filed on July 21, 2004									
	3	August 18, 2008 Non-Final Office Action in U.S. patent application no. 10/483,020 filed on March 31, 2004.									
	4	December 23, 2009 Final Office Action in U.S. patent application no. 10/490,752 filed on July 21, 2004.									
	5	February 3, 2009 Final Office Action in U.S. patent application no. 10/483,020 filed on March 31, 2004.									
	6	January 28, 2009 Notific	January 28, 2009 Notification of Reasons for Rejection in JP 2003-509960								

Application Number

10580200 - GAU: 3734

10580200

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /MM/

July 11, 2008 Notification of Reasons for Rejection for corresponding JP 2003-509960

Receipt date: 06/18/2010

8	July 21, 2009 Non-Final Office Action in U.S. patent application no. 10/483,020 filed on March 31, 2004.	
9	June 23, 2009 Examiner's Requisition in Canadian application no. 2,513,082 filed on January 15, 2004.	
10	March 10, 2008 Non-Final Office Action in U.S. patent application no. 10/490,752 filed on July 21, 2004.	
11	March 16, 2010 Final Office Action for US 10/483,020 filed March 31, 2004	
12	March 22, 2010 Non-final OA for US 10/541,875 filed April 5, 2006	
13	October 26, 2009 Japanese Office action in Japanese patent application no. 2006-500573.	
14	September 30, 2008 Final Office Action in US 10/490,752 filed on July 21, 2004	
15	PCT/EP2002/007435 filed on July 4, 2002 Preliminary Report on Patentability mailed January 20, 2003	
16	PCT/EP2002/007435 filed on July 4, 2002 Search Report mailed January 23, 2003	
17	PCT/EP2002/011082 filed on October 2, 2002 Preliminary Report on Patentability mailed January 7, 2004	
18	PCT/EP2002/011082 filed on October 2, 2002 Search Report mailed January 24, 2003	

		Filing Date		2007-03-30	07-03-30		
NFORMATION DISCL		First Named Inventor	Jurge	n Dorn			
STATEMENT BY APPI Not for submission under 37		Art Unit		3734			
Not for Submission under 37	O K 1.33)	Examiner Name					
		Attorney Docket Numb	er	568-PDD-03-14-US-[43	P]		
45.00						-1	
19 PCT/EP2004/000	248 filed on Jai	nuary 15, 2004 Preliminary R	teport o	on Patentability mailed Jul	ly 15, 2005		
20 PCT/EP2004/000	248 filed on Jar	nuary 15, 2004 Search Repo	rt maile	ed November 22, 2004			
21 PCT/EP2004/000	248 filed on Jai	nuary 15, 2004 Written Opini	on mai	led November 11, 2004			
22 PCT/EP2004/013:	339 filed Nover	mber 24, 2004 Preliminary Re	eport o	n Patentability dated April	1, 2007		
23 PCT/EP2004/013:	339 filed on No	vember 24, 2004 Written Op	inion m	ailed October 7, 2005			
24 PCT/EP2007/063	347 filed Decer	nber 5, 2007 Written Opinion	maile	i June 10, 2009			
25 PCT/EP2007/063	347 filed on De	cember 5, 2007 Preliminary	Examir	nation mailed June 10, 20	09		
26 PCT/EP2007/063	347 filed on De	cember 5, 2007 Search Rep	ort mai	led February 4, 2008			
27 September 14, 20	09 Office Actio	n in Japanese patent applica	tion No	». 2003-509960.			
f you wish to add additional non-	patent literatu	ure document citation info	matio	n please click the Add I	outton Add	Ь—	
		EXAMINER SIGNA	TURE			_	
Examiner Signature /Mic	hael Mendo	za/		Date Considered	08/13/2010		
EXAMINER: Initial if reference citation if not in conformance and	onsidered, wi	hether or not citation is in		mance with MPEP 609	. Draw line through a		

Application Number

10580200

10580200 - GAU: 3734

Receipt date: 06/18/2010

Application Number		10580200	10580200 - GAU: 3734
Filing Date		2007-03-30	
First Named Inventor	Jurge	n Dorn	
Art Unit		3734	
Examiner Name	M. G.	Mendoza	
Attorney Docket Numb	er	568-PDD-03-14-U	S-[43P]

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Receipt date: 06/18/2010

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ³ Applicant is to place a check mark here if English language translation is attached.